AMENDMENTS TO THE CLAIMS

Claims 1-42 are pending in the instant application. Claims 1, 11, 21-23, 25-29, 32-34, and 36-41 have been amended. Claims 2-10, 12-20, 22-31, and 33-42 depend from independent claims 1, 11, 21, and 32, respectively.

The Applicant requests reconsideration of the claims in view of the following amendments and remarks.

Listing of claims:

1. (Currently Amended) A method for communicating information in a distributed network, the method comprising:

automatically <u>and detecting</u>, without user intervention, <u>initiating detection and detecting</u> whether one or more of new media, data and/or service becomes newly available within the distributed network;

migrating said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network; and

storing said migrated newly available one or more of new media, data and/or service at said at least a first media processing system.

- 2. (Previously Presented) The method according to claim 1, comprising determining whether said stored migrated newly available one or more of new media, data and/or service should be processed.
- 3. (Previously Presented) The method according to claim 2, comprising if said stored migrated newly available one or more of new media, data and/or service is to be processed, migrating said stored migrated newly available one or more of new media, data and/or service into one or both of a media view and/or a channel view.
- 4. (Previously Presented) The method according to claim 3, wherein said one or both of a media view and/or a channel view is associated with said first media processing system.
- 5. (Previously Presented) The method according to claim 3, comprising determining whether to push said migrated newly available one or more of new media, data and/or service to one or both of a second media processing system and/or a personal computer coupled to the media exchange network.
- 6. (Previously Presented) The method according to claim 5, comprising if said migrated newly available one or more of new media, data and/or service is to be pushed, migrating said newly available one or more of new media, data and/or service

to said one or both of said second media processing system and/or a personal computer coupled to the media exchange network.

- 7. (Previously Presented) The method according to claim 1, comprising automatically migrating said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network.
- 8. (Previously Presented) The method according to claim 1, comprising scheduling said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.
- 9. (Previously Presented) The method according to claim 8, comprising indicating said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.
- 10. (Previously Presented) The method according to claim 1, comprising archiving said stored newly available one or more of new media, data and/or service.

11. (Currently Amended) A machine-readable storage having stored thereon, a computer program having at least one code section for communicating information in a distributed media network, the at least one code section being executable by a machine for causing the machine to perform steps comprising:

automatically <u>and detecting</u>, without user intervention, <u>initiating detection and detecting</u> whether one or more of new media, data and/or service becomes newly available within the distributed network;

migrating said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network; and

storing said migrated newly available one or more of new media, data and/or service at said at least a first media processing system.

- 12. (Previously Presented) The machine-readable storage according to claim 11, comprising code for determining whether said stored migrated newly available one or more of new media, data and/or service should be processed.
- 13. (Previously Presented) The machine-readable storage according to claim 12, comprising code for migrating said stored migrated newly available one or more of new media, data and/or service into one or both of a media view and/or a channel view, if said stored migrated newly available one or more of new media, data and/or service is to be processed.

14. (Previously Presented) The machine-readable storage according to claim 13, wherein said one or both of a media view and/or a channel view is associated with said first media processing system.

15. (Previously Presented) The machine-readable storage according to claim 13, comprising code for determining whether to push said migrated newly available one or more of new media, data and/or service to one or both of a second media processing system and/or a personal computer coupled to the media exchange network.

16. (Previously Presented) The machine-readable storage according to claim 15, comprising code for migrating said newly available one or more of new media, data and/or service to said one or both of said second media processing system and/or a personal computer coupled to the media exchange network, if said migrated newly available one or more of new media, data and/or service is to be pushed.

17. (Previously Presented) The machine-readable storage according to claim 11, comprising code for automatically migrating said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network.

- 18. (Previously Presented) The machine-readable storage according to claim 11, comprising code for scheduling said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.
- 19. (Previously Presented) The machine-readable storage according to claim 18, comprising code for indicating said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.
- 20. (Previously Presented) The machine-readable storage according to claim 19, comprising code for archiving said stored newly available one or more of new media, data and/or service.
- 21. (Currently Amended) A system for communicating information in a distributed media network, the system comprising:
- at least one processor [[for]]that is operable to, automatically and detecting, without user intervention, initiate detection and detect whether one or more of new media, data and/or service becomes newly available within the distributed network;

said at least one processor [[for]]is operable to migrat[[ing]]e said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network; and

a local storage for storing operable to store said migrated newly available one or more of new media, data and/or service at said at least a first media processing system.

- 22. (Currently Amended) The system according to claim 21, wherein said at least one processor <u>is operable to determine[[s]]</u> whether said stored migrated newly available one or more of new media, data and/or service should be processed.
- 23. (Currently Amended) The system according to claim 22, wherein said at least one processor is operable to migrate[[s]] said stored migrated newly available one or more of new media, data and/or service into one or both of a media view and/or a channel view, if said stored migrated newly available one or more of new media, data and/or service is to be processed.
- 24. (Previously Presented) The system according to claim 23, wherein said one or both of a media view and/or a channel view is associated with said first media processing system.

25. (Currently Amended) The system according to claim 23, wherein said at least one processor is operable to determine[[s]] whether to push said migrated newly available one or more of new media, data and/or service to one or both of a second media processing system and/or a personal computer coupled to the media exchange network.

26. (Currently Amended) The system according to claim 25, wherein said at least one processor is operable to migrate[[s]] said newly available one or more of new media, data and/or service to said one or both of said second media processing system and/or a personal computer coupled to the media exchange network, if said migrated newly available one or more of new media, data and/or service is to be pushed.

27. (Currently Amended) The system according to claim 21, wherein said at least one processor is operable to automatically migrate[[s]] said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network.

28. (Currently Amended) The system according to claim 21, wherein said at least one processor <u>is operable to schedule[[s]]</u> said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.

- 29. (Currently Amended) The system according to claim 28, wherein said at least one processor is operable to indicate[[s]] said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.
- 30. (Previously Presented) The system according to claim 21, comprising an archival storage for storing said stored newly available one or more of new media, data and/or service.
- 31. (Previously Presented) The system according to claim 21, wherein said at least one processor is one or more of a computer processor, media peripheral processor, a media exchange system processor, media processor system processor and/or a storage processor.
- 32. (Currently Amended) A system for communicating information in a distributed media network, the system comprising:

at least one processor operable to, automatically <u>and detect</u>, without user intervention, <u>initiate detection and detect</u> whether one or more of new media, data and/or service becomes newly available within the distributed network;

said at least one processor <u>is</u> operable to migrate said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network; and

said at least one processor <u>is</u> operable to cause storage of said migrated newly available one or more of new media, data and/or service in a local storage associated with said at least a first media processing system.

- 33. (Currently Amended) The system according to claim 32, wherein said at least one processor <u>is</u> operable to determine whether said stored migrated newly available one or more of new media, data and/or service should be processed.
- 34. (Currently Amended) The system according to claim 33, wherein said at least one processor <u>is</u> operable to migrate said stored migrated newly available one or more of new media, data and/or service into one or both of a media view and/or a channel view, if said stored migrated newly available one or more of new media, data and/or service is to be processed.
- 35. (Previously Presented) The system according to claim 34, wherein said one or both of a media view and/or a channel view is associated with said first media processing system.

36. (Currently Amended) The system according to claim 34, wherein said at least one processor <u>is operable</u> to determine whether to push said migrated newly available one or more of new media, data and/or service to one or both of a second media processing system and/or a personal computer coupled to the media exchange network.

37. (Currently Amended) The system according to claim 36, wherein said at least one processor <u>is</u> operable to migrate said newly available one or more of new media, data and/or service to said one or both of said second media processing system and/or a personal computer coupled to the media exchange network, if said migrated newly available one or more of new media, data and/or service is to be pushed.

38. (Currently Amended) The system according to claim 32, wherein said at least one processor <u>is</u> operable to automatically migrate said newly available one or more of new media, data and/or service to at least a first media processing system within the distributed media network.

39. (Currently Amended) The system according to claim 32, wherein said at least one processor <u>is</u> operable to schedule said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.

40. (Currently Amended) The system according to claim 39, wherein said at least one processor <u>is</u> operable to indicate said migration of said newly available one or more of new media, data and/or service to one or both of said first media processing system and/or a second media processing system within the distributed media network.

41. (Currently Amended) The system according to claim 32, wherein said at least one processor <u>is</u> operable to cause storage of said stored newly available one or more of new media, data and/or service in an archival storage.

42. (Previously Presented) The system according to claim 32, wherein said at least one processor is one or more of a computer processor, media peripheral processor, a media exchange system processor, media processor system processor and/or a storage processor.